PAGE 4119 \* RCVD AT 2/13/2009 3:42:40 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-5/36 \* DNIS:2738300 \* CSID: \* DURATION (mm-ss):04-32

## IN THE CLAIM

Please cancel Claims 1 and 2, without projudice or disclaimer of the subject matter thereof and add claim 3 as the following. The claim 3 is based on Figs. 10 and 11 of the present invention.

No new matter is added.

## LIST OF CLAIMS:

5.

Claims 1 and 2 (Cancelled)

Claim 3. (New) An integral formed clutch suction disk of an air compressor of a vehicle air conditioner comprising:

an integral formed steel cylinder (10) having a recess (10);

a bottom disk (20) at a bottom side of the integral formed cylinder; a through hole 40 being formed in a central part of the disk;

an outer cylinder (30) enclosing the steel cylinder (10); a bottom surface (31) is formed between a lower disk end of the outer cylinder (30) and an outer wall of the steel cylinder (10);

a brake disk C having an inner brake cylinder (60) and an outer brake cylinder (70) enclosing the inner brake cylinder (60); an outer surfaces of the outer brake cylinder (70) having threads (71); an annular groove (90) being formed between the inner brake cylinder (60) and the outer brake cylinder (70);

wherein in assembly, the steel cylinder (10) and the outer cylinder (30) being received in the annular groove (90) and the bottom disk (20) is exposed at an outer side of the annular groove (90).

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